| Ref<br># | Hits | Search Query  | DBs  | Default<br>Operator | Plurals | Time Stamp       |
|----------|------|---|--|---------------------|---------|------------------|
| L6       | 18   | (US-20050203429-\$ or<br>US-20050203427-\$ or<br>US-20050203428-\$ or<br>US-20040015196-\$ or<br>US-20030216657-\$ or<br>US-20050102002-\$).did. or<br>(US-5417715-\$ or US-4651748-\$ or<br>US-5913826-\$ or US-5427112-\$ or<br>US-5309917-\$ or US-5178154-\$ or<br>US-4807638-\$ or US-7146208-\$ or<br>US-7027866-\$ or US-4030485-\$ or<br>US-7010347-\$ or US-5417717-\$).did. | US-PGPUB;<br>USPAT   | OR                  | ON      | 2007/04/27 22:02 |
| L7       | . 18 | (left OR right OR ventric\$5 OR atrium OR atrial OR atria) AND 6  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR .                | ON      | 2007/04/27 22:10 |
| L8       | 18   | (time) AND 6  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR                  | ON      | 2007/04/27 22:11 |
| L9       | 18   | ((time NEAR4 flow NEAR4 arter\$5) OR<br>(cardiac ADJ2 output) OR ((eject\$4<br>OR blood) ADJ2 volume)) AND 6  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR                  | ON      | 2007/04/27 22:20 |
| L10      | 3    | kubicek.in. AND ("600"/\$.ccls. OR "607"/\$.ccls.)  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR                  | OFF     | 2007/04/27 22:28 |
| L11      | 47   | (kubicek SAME ((cardiac ADJ2 output) OR ((eject\$4 OR blood) ADJ2 volume))) AND ("600"/\$.ccls. OR "607"/\$.ccls.)  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR                  | ON      | 2007/04/27 22:29 |
| L12      |      | (kubicek SAME ((cardiac ADJ2 output) OR ((eject\$4 OR blood OR stroke) ADJ2 volume) OR ("coronary artery flow time") OR "TCAFT")) AND ("600"/\$.ccls. OR "607"/\$.ccls.)  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR                  | ON      | 2007/04/27 22:30 |

|      |    |  | 1  | · · · · · · · · · | 1   | 1                |
|------|----|--|--|-------------------|-----|------------------|
| S1   | 12 | (william NEAR2 judy).in.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR                | OFF | 2007/04/26 14:51 |
| S2   | 8  | US-5417715-\$.DID. OR US-5305745-\$.<br>DID. OR US-20030199955-\$.DID. OR<br>US-6561986-\$.DID.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR                | OFF | 2007/04/26 15:02 |
| S3   |    | ("6561986").PN.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR                | OFF | 2007/04/26 15:09 |
| S4   | 12 | (impedance OR bioimpedance) AND (electrode OR bioelectrode) AND (time NEAR5 derivat\$5) AND ((diastol\$3) SAME ((peak OR maximum OR max OR maximal) NEAR5 (signal OR wave OR waveform OR amplitude))) AND (600/481,483,484,485,500-507,547). ccls. | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR                | ON  | 2007/04/26 15:25 |
| S5   | 12 | (impedance OR bioimpedance) AND<br>(time NEAR5 derivat\$5) AND<br>((diastol\$3) SAME ((peak OR<br>maximum OR max OR maximal)<br>NEAR5 (signal OR wave OR waveform<br>OR amplitude))) AND S4  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR .              | ON  | 2007/04/26 15:21 |
| S6 . | 12 | (time NEAR5 derivat\$5) AND<br>((diastol\$3) SAME ((peak OR<br>maximum OR max OR maximal)<br>NEAR5 (signal OR wave OR waveform<br>OR amplitude))) AND S4   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR                | ON  | 2007/04/26 15:22 |
| S7   | 20 | (impedance OR bioimpedance) AND (electrode OR bioelectrode) AND (time WITH derivat\$5) AND ((diastol\$3) SAME ((peak OR maximum OR max OR maximal) NEAR5 (signal OR wave OR waveform OR amplitude))) AND ("600"/\$).ccls.                          | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR                | ON  | 2007/04/26 15:30 |
| S8 . | 8  | S7 NOT S4  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR                | ON  | 2007/04/26 15:25 |

| S9  | 8   | (time WITH derivat\$5) AND<br>((diastol\$3) SAME ((peak OR<br>maximum OR max OR maximal)  | US-PGPUB;<br>USPAT;<br>USOCR;                                  | OR | ON | 2007/04/26 15:26 |
|-----|-----|---|--|----|----|------------------|
| -   |     | NEAR5 (signal OR wave OR waveform OR amplitude))) AND S8  | FPRS;<br>EPO; JPO;<br>DERWENT                                  |    |    |                  |
| S10 |     | (impedance OR bioimpedance) AND (electrode OR bioelectrode) AND (time NEAR8 (differentiat\$5 OR derivat\$5)) AND ((diastol\$3) SAME ((peak OR maximum OR max OR maximal) NEAR5 (signal OR wave OR waveform OR amplitude))) AND ("600"/\$).ccls. | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 15:33 |
| S11 | 3   | S10 NOT S7 NOT S4   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 15:32 |
| S12 | 3   | (time NEAR8 (differentiat\$5 OR derivat\$5)) AND ((diastol\$3) SAME ((peak OR maximum OR max OR maximal) NEAR5 (signal OR wave OR waveform OR amplitude))) AND S11  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 15:32 |
| S13 | 70  | ((impedance OR bioimpedance) SAME (time NEAR8 (differentiat\$5 OR derivat\$5))) AND ((peak OR maximum OR max OR maximal) NEAR5 (signal OR wave OR waveform OR amplitude)) AND ("600"/\$).ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 15:35 |
| S14 | 7   | (US-20050203429-\$ or<br>US-20050203428-\$ or<br>US-20050203427-\$).did. or<br>(US-4651748-\$ or US-5913826-\$ or<br>US-6161038-\$ or US-5417715-\$).did.   | US-PGPUB;<br>USPAT   | OR | ON | 2007/04/26 15:36 |
| S15 | 7   | (peak OR maximum OR max OR<br>maximal) AND S14  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 15:37 |
| S16 | 103 | (impedance OR bioimpedance) AND (time NEAR8 (differentiat\$5 OR derivat\$5)) AND ((peak OR maximum OR max OR maximal) SAME (diastol\$4)) AND ("600"/\$).ccls.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 15:43 |

| S17 | 64 | (impedance OR bioimpedance) AND ((differentiat\$5 OR derivat\$5) SAME (peak OR maximum OR max OR maximal) SAME (diastol\$4)) AND ("600"/\$).ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 15:44 |
|-----|----|--|--|----|----|------------------|
| S18 | 82 | (impedance OR bioimpedance) AND ((differentiat\$5 OR derivat\$5) SAME (peak OR maximum OR max OR maximal) SAME (diastol\$4)) AND ("600"/\$ OR "607"/\$).ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 15:48 |
| S19 | 35 | US-3340867-\$.DID. OR US-3835840-\$. DID. OR US-4326539-\$.DID. OR US-4450527-\$.DID. OR US-4562843-\$. DID. OR US-4807638-\$.DID. OR US-4905705-\$.DID. OR US-5025784-\$. DID. OR US-5109863-\$.DID. OR US-5178154-\$.DID. OR US-5309917-\$. DID. OR US-5423326-\$.DID. OR US-5433073-\$.DID. OR US-5578291-\$. DID. OR US-5617869-\$.DID. OR US-5824029-\$.DID. OR US-6048319-\$. DID. OR DE-2620285-\$.DID. OR EP-0575984-\$.DID. OR EP-0666468-\$. DID. OR US-8901312-\$.DID. OR US-9222239-\$.DID. OR US-9711638-\$. DID. OR US-9737591-\$.DID. | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 16:00 |

|     |     |   | _  |    |    |                  |
|-----|-----|---|--|----|----|------------------|
| S20 | 94  | US-5485843-\$.DID. OR US-6026317-\$. DID. OR US-5377681-\$.DID. OR US-5536247-\$.DID. OR US-5692510-\$. DID. OR US-5536247-\$.DID. OR US-6328700-\$. DID. OR US-6313534-\$.DID. OR US-6328700-\$. DID. OR US-6348186-\$.DID. OR US-6416741-\$. DID. OR US-6440947-\$.DID. OR US-20050203428-\$.DID. OR US-4412346-\$.DID. OR US-4585009-\$. DID. OR US-4585941-\$.DID. OR US-5365943-\$.DID. OR US-5399148-\$. DID. OR US-5585361-\$.DID. OR US-5797930-\$. DID. OR US-5782746-\$.DID. OR US-5797930-\$. DID. OR US-6376464-\$.DID. OR US-6379380-\$. DID. OR US-6376464-\$.DID. OR US-6475753-\$. DID. OR US-6451044-\$.DID. OR US-6475753-\$. DID. OR US-5373848-\$.DID. OR US-5373848-\$.DID. OR US-5375600-\$. DID. OR US-5373848-\$.DID. OR US-5375600-\$. DID. OR US-5894843-\$.DID. OR US-5916193-\$.DID. OR US-5947919-\$. DID. OR US-590374-\$.DID. OR US-5947919-\$. DID. OR US-590266-\$.DID. OR US-6036641-\$. DID. OR US-6042563-\$.DID. OR US-6050266-\$.DID. OR US-6139517-\$. DID. OR US-6050266-\$.DID. OR US-6139517-\$. DID. OR US-6149578-\$.DID. OR US-6149578-\$.DID. OR US-6139517-\$. DID. OR US-6050266-\$.DID. OR US-6139517-\$. DID. OR US-6149578-\$.DID. | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 16:00 |
| S21 | 129 | S19 OR S20  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 16:00 |

|        |   |  | ·  |    | <del></del>      |
|--------|---|--|----|----|------------------|
| S22 35 | US-3340867-\$.DID. OR US-3835840-\$. DID. OR US-4326539-\$.DID. OR US-4450527-\$.DID. OR US-4562843-\$. DID. OR US-4807638-\$.DID. OR US-4905705-\$.DID. OR US-5025784-\$. DID. OR US-5178154-\$.DID. OR US-5309917-\$. DID. OR US-5423326-\$.DID. OR US-5433073-\$.DID. OR US-5578291-\$. DID. OR US-5617869-\$.DID. OR US-5824029-\$.DID. OR US-6048319-\$. DID. OR DE-2620285-\$.DID. OR EP-0575984-\$.DID. OR EP-0666468-\$. DID. OR US-8901312-\$.DID. OR US-9222239-\$.DID. OR US-9711638-\$. DID. OR US-9737591-\$.DID.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 21:25 |
| S23 94 | US-5485843-\$.DID. OR US-6026317-\$. DID. OR US-5377681-\$.DID. OR US-5536247-\$.DID. OR US-5692510-\$. DID. OR US-55860922-\$.DID. OR US-6113534-\$.DID. OR US-6328700-\$. DID. OR US-6344182-\$.DID. OR US-6348186-\$.DID. OR US-6416741-\$. DID. OR US-6440947-\$.DID. OR US-20050203428-\$.DID. OR US-4412346-\$.DID. OR US-4585009-\$. DID. OR US-4585941-\$.DID. OR US-5365943-\$.DID. OR US-5399148-\$. DID. OR US-5585361-\$.DID. OR US-5596620-\$. DID. OR US-5683405-\$.DID. OR US-5782746-\$.DID. OR US-5797930-\$. DID. OR US-6376464-\$.DID. OR US-6379380-\$. DID. OR US-6383217-\$.DID. OR US-6376464-\$.DID. OR US-6475753-\$. DID. OR US-5871017-\$.DID. OR US-4875897-\$.DID. OR US-4920413-\$. DID. OR US-5373848-\$.DID. OR US-5375600-\$. DID. OR US-5373848-\$.DID. OR US-5375600-\$. DID. OR US-5800374-\$.DID. OR US-5868764-\$. DID. OR US-5800374-\$.DID. OR US-5947919-\$. DID. OR US-5916193-\$.DID. OR US-5947919-\$. DID. OR US-5972020-\$.DID. OR US-6036641-\$. DID. OR US-6042563-\$.DID. OR US-6050266-\$.DID. OR US-6139517-\$. DID. OR US-6042563-\$.DID. OR US-6050266-\$.DID. OR US-6139517-\$. DID. OR US-6042563-\$.DID. OR US-6050266-\$.DID. OR US-6139517-\$. DID. OR US-6149578-\$.DID. | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 21:25 |

|     | · · · · · · · · · · · · · · · · · · · |   |  | 1  | 1  |                  |
|-----|---------------------------------------|---|--|----|----|------------------|
| S24 | 129                                   | S22 OR S23  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 21:25 |
| S25 | 82                                    | (impedance OR bioimpedance) AND ((differentiat\$5 OR derivat\$5) SAME (peak OR maximum OR max OR maximal) SAME (diastol\$4)) AND ("600"/\$ OR "607"/\$).ccls.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 22:04 |
| S26 | 5                                     | (impedance OR bioimpedance) AND ((differentiat\$5 OR derivat\$5) SAME (peak OR maximum OR max OR maximal)) AND (diastol\$4) AND S24                             | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 21:47 |
| S27 |                                       | (impedance OR bioimpedance) AND<br>((differentiat\$5 OR derivat\$5) AND<br>(peak OR maximum OR max OR<br>maximal)) AND (diastol\$4) AND S24                     | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 21:46 |
| S28 | 6                                     | ((differentiat\$5 OR derivat\$5) AND<br>(peak OR maximum OR max OR<br>maximal)) AND S27   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 21:46 |
| S29 | 5                                     | ((differentiat\$5 OR derivat\$5) SAME<br>(peak OR maximum OR max OR<br>maximal)) AND S26  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 21:47 |
| S30 | 39                                    | (impedance OR bioimpedance) AND (((differentiat\$5 OR derivat\$5) WITH (peak OR maximum OR max OR maximal)) SAME (diastol\$4)) AND ("600"/\$ OR "607"/\$).ccls. | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/27 01:32 |
| S31 |                                       | (((differentiat\$5 OR derivat\$5) WITH<br>(peak OR maximum OR max OR<br>maximal)) SAME (diastol\$4)) AND S30  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/26 22:05 |

|     |    | LAST Scarce  |  |    |    |                  |
|-----|----|--|--|----|----|------------------|
| S32 | 16 | (US-20050203429-\$ or<br>US-20050203427-\$ or<br>US-20050203428-\$ or<br>US-20040015196-\$ or<br>US-20030216657-\$).did. or<br>(US-5417715-\$ or US-6161038-\$ or<br>US-4651748-\$ or US-5913826-\$ or<br>US-5427112-\$ or US-5309917-\$ or<br>US-5178154-\$ or US-4807638-\$ or<br>US-7146208-\$ or US-7027866-\$ or<br>US-4030485-\$).did.                           | US-PGPUB;<br>USPAT   | OR | ON | 2007/04/27 01:32 |
| S33 | 76 | (impedance OR bioimpedance) AND (((differentiat\$5 OR derivat\$5) SAME (peak OR maximum OR max OR maximal)) SAME (diastol\$4)) AND ((flow OR volume) NEAR5 (blood OR calculat\$6 OR determin\$6 OR monitor\$3 OR assess\$6 OR evaluat\$6 OR analyz\$6 OR process\$3 OR output\$4 OR generat\$6 OR data OR information OR signal\$3)) AND ("600"/\$ OR "607"/\$).ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/27 02:14 |
| S34 | 76 | (((differentiat\$5 OR derivat\$5) SAME (peak OR maximum OR max OR maximal)) SAME (diastol\$4)) AND ((flow OR volume) NEAR5 (blood OR calculat\$6 OR determin\$6 OR monitor\$3 OR assess\$6 OR evaluat\$6 OR analyz\$6 OR process\$3 OR output\$4 OR generat\$6 OR data OR information OR signal\$3)) AND S33   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/27 01:43 |
| S35 | 19 | ((impedance OR bioimpedance) SAME ((differentiat\$5 OR derivat\$5) SAME (peak OR maximum OR max OR maximal)) SAME (diastol\$4)) AND ((flow OR volume) NEAR5 (blood OR calculat\$6 OR determin\$6 OR monitor\$3 OR assess\$6 OR evaluat\$6 OR analyz\$6 OR process\$3 OR output\$4 OR generat\$6 OR data OR information OR signal\$3)) AND ("600"/\$ OR "607"/\$).ccls. | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/27 02:14 |
| S36 | 20 | ((impedance OR bioimpedance) SAME<br>((differentiat\$5 OR derivat\$5) SAME<br>(peak OR maximum OR max OR<br>maximal)) SAME (diastol\$4)) AND<br>((flow OR volume) NEAR5 (blood OR<br>calculat\$6 OR determin\$6 OR<br>monitor\$3 OR assess\$6 OR evaluat\$6<br>OR analyz\$6 OR process\$3 OR<br>output\$4 OR generat\$6 OR data OR<br>information OR signal\$3))       | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/27 02:25 |

| S37 | 20 | ((impedance OR bioimpedance) SAME<br>((differentiat\$5 OR derivat\$5) SAME<br>(peak OR maximum OR max OR<br>maximal)) SAME (diastol\$4)) AND S36   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON  | 2007/04/27 02:28 |
|-----|----|--|--|----|-----|------------------|
| S38 | 12 | S37 NOT S32  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON  | 2007/04/27 02:16 |
| S39 | 18 | (US-20050203429-\$ or US-20050203427-\$ or US-20050203428-\$ or US-20040015196-\$ or US-20030216657-\$ or US-20050102002-\$).did. or (US-5417715-\$ or US-4651748-\$ or US-5913826-\$ or US-5427112-\$ or US-5309917-\$ or US-5178154-\$ or US-4807638-\$ or US-7146208-\$ or US-7027866-\$ or US-4030485-\$ or US-7010347-\$ or US-5417717-\$).did. | US-PGPUB;<br>USPAT   | OR | ON  | 2007/04/27 02:23 |
| S40 | 18 | S39 AND (flow OR volume)   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON  | 2007/04/27 02:25 |
| S42 | 10 | ((impedance OR bioimpedance) SAME<br>((differentiat\$5 OR derivat\$5) SAME<br>(peak OR maximum OR max OR<br>maximal)) SAME (diastol\$4)) AND S39   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON  | 2007/04/27 02:32 |
| S43 | 6  | (US-20050102002-\$ or<br>US-20040015196-\$ or<br>US-20030216657-\$).did. or<br>(US-7146208-\$ or US-5417717-\$ or<br>US-5417715-\$).did.   | US-PGPUB;<br>USPAT   | OR | ON  | 2007/04/27 02:32 |
| S44 |    | ("6,278,894").PN.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | OFF | 2007/04/27 02:32 |

| S45 | 0   | ((impedance OR bioimpedance) SAME<br>((differentiat\$5 OR derivat\$5) SAME<br>(peak OR maximum OR max OR<br>maximal)) SAME (diastol\$4)) AND S44  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR . | ON | 2007/04/27 02:36 |
|-----|-----|---|--|------|----|------------------|
| S46 | 0   | ((differentiat\$5 OR derivat\$5) SAME<br>(peak OR maximum OR max OR<br>maximal) SAME (diastol\$4)) AND S44  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR   | ON | 2007/04/27 02:33 |
| S47 | 0   | (differentiat\$5 OR derivat\$5) AND S44   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR   | ON | 2007/04/27 02:33 |
| S48 | 103 | ("20010012953"   "20010021864"   "20040015196"   "20040049238"   "4535774"   "4686987"   "4730619"   "4733667"   "4735205"   "4773401"   "4802481"   "4867160"   "4936304"   "5003976"   "5058583"   "5067960"   "5069680"   "5137019"   "5139020"   "5154171"   "5174286"   "5318595"   "5427112"   "5505209"   "5720768"   "5824019"   "6070100"   "6278894"   "6539261"   "6556866").PN. OR ("2003/0216657"   "2004/0015196"   "2005/0102002"   "5417715"   "5417717"   "7146208").URPN. | US-PGPUB;<br>USPAT;<br>USOCR                                   | OR   | ON | 2007/04/27 02:34 |
| S49 | 3   | ((impedance OR bioimpedance) SAME<br>((differentiat\$5 OR derivat\$5) SAME<br>(peak OR maximum OR max OR<br>maximal)) SAME (diastol\$4)) AND S48  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR   | ON | 2007/04/27 02:34 |
| S50 | 3   | ((impedance OR bioimpedance) SAME<br>((differentiat\$5 OR derivat\$5) SAME<br>(peak OR maximum OR max OR<br>maximal)) SAME (diastol\$4)) AND S48  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR   | ON | 2007/04/27 02:34 |

| S51 | 6 | ((impedance OR bioimpedance) SAME ((differentiat\$5 OR derivat\$5) SAME (peak OR maximum OR max OR maximal)) SAME (diastol\$4)) AND (((flow OR volume) NEAR5 (stroke OR heart OR cardiac OR "LV" OR "RV" OR ventric\$6 OR atrium OR atria OR atrial OR chamber OR ejection OR blood OR calculat\$6 OR determin\$6 OR monitor\$3 OR assess\$6 OR evaluat\$6 OR analyz\$6 OR process\$3 OR output\$4 OR generat\$6 OR data OR information OR signal\$3)) OR (cardiac ADJ2 output)) AND S43 | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT | OR | ON | 2007/04/27 02:39 |
|-----|---|--|--|----|----|------------------|
|-----|---|--|--|----|----|------------------|

4/27/07 11:29:29 PM C:\Documents and Settings\NNatnithihadha\My Documents\EAST\Workspaces\FY2007\10800018.wsp